

.

---

**From:** Maureen O'Leary <mcoleary@ehs.umass.edu>  
**Sent:** Thursday, June 24, 2010 8:53 AM  
**To:** 'ebatista@research.umass.edu'; 'woods@anthro.umass.edu'; 'Francis Merrigan'; 'rgrosslein@astro.umass.edu'; 'ctucker@biochem.umass.edu'; 'Sally Ives'; 'Tom Spooner'; 'Marvin Ellin'; 'Sherrie Webb-Yagodzinski'; 'Martha Sylvia'; 'fkcaron@ecs.umass.edu'; 'bbraun@kin.umass.edu'; 'lewisl@admin.umass.edu'; 'Ruth Witkowsky'; 'jalamed@foodsci.umass.edu'; 'Steven Petsch'; 'Jame Hanchett'; 'Alan Rakouskas'; 'jward@microbio.umass.edu'; 'Erika A. Hamilton'; 'yckim@nutrition.umass.edu'; 'Hilary Woodcock'; 'Tony Papirio'; 'Dennis Bruffee'; 'Phyllis M. Berman'; 'Harry Bermudez'; 'Agnès Lacreuse'; 'Julie Pahl (Julie Pahl)'; 'Michael Cottom'; 'plaza@uhs.umass.edu'; 'Becky Lawler'; 'awhiteley@nrc.umass.edu'; 'adanylch@nrc.umass.edu'; 'tjm@ecs.umass.edu'; 'jtominar@psych.umass.edu'  
**Subject:** Campus Fire Hydrant Flushing 2010

Dear Lab Safety Coordinators,

Below is information on the campus wide summer hydrant flushing.

\*\*\*\*\*

Maureen O'Leary, PhD, MBA, CBSP  
Assistant Director Academic Safety & Environmental Health  
Environmental Health & Safety  
117 Draper Hall  
University of Massachusetts  
Amherst, MA 01003  
(413) 545-5116  
(413) 545-2682

## Campus wide fire hydrant flushing for 2010

Starting on Tuesday July 6<sup>th</sup> and running approximately four weeks, or until completion, the fire hydrants on campus will undergo the annual flushing process.

Flushing will begin at 3:00 p.m. and run until 9:00 p.m. every weekday. The perimeter of the campus will be done early in the shift and the core later in the shift. We will notify residential areas two days before flushing. This will include North Village and Lincoln Apartments.

Users may notice a discoloration in the water due to the flushing. All one needs to do is run the water until it clears up.

If you have any questions or concerns about this project, please contact Jeff Price 413-530-7911 or Mike Wills 413-687-7693.

We thank you for your patience and cooperation during this process.

Jeff Price  
Mech. Utility Manager  
UMass/Amherst

